MAR 0 4 200	ORIGINAL ORI	MEET	7
MAK O TRADEM	THE UNITED STATES PATENT	AND TRADEMARK OFF	FICE 3-/3.
In re Applica		)	
Georg	ge H. Alessi, et al.	) Group Art Unit:	2661
Serial No.:	09/787,300	) Examiner:	RECEIVED
Filed:	May 30, 2001	)	MAR 1 1 2002
For:	SYSTEMS AND METHODS FOR ASYNCHRONOUS TRANSFER MODE AND INTERNET PROTOCOL	) ) ) )	<b>Technology</b> Center 2600
Commissione Washington,		Attorney Docket No Date: February	

## SUBMISSION OF DOCUMENTS

Dear Sir:

In accordance with Rules 56, 97 and 98 of the Rules of Practice in Patent Cases (37 C.F.R. §§ 1.56, 1.97, and 1.98), and further to the Information Disclosure Statement filed on December 13, 2001, enclosed are copies of some of the references which were unavailable at the time of filing the IDS on December 13, 2001. The remaining documents will be provided when they become available.

The undersigned does not concede that any of the identified materials constitute prior art within the meaning of the United States patent laws.

**CERTIFICATE OF MAILING (37 CFR 1.8a)** 

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231, on February 18, 2002

U.S.S.N.: 09/787,300 Filed: May 30, 2001

Information Disclosure Statement

No fee is believed to be required. However, the Commissioner is hereby authorized to charge the applicable fees, if any, to Deposit Account No. 11-0855.

Respectfully submitted,

Brenda O. Holmes Reg. No. 40,339

ATTORNEY FOR ASSIGNEE

KILPATRICK STOCKTON LLP 1100 Peachtree Street, Suite 2800 Atlanta, Georgia 30309 404.815.6500

## COPY OF PAPE ORIGINALLY FIL

Form PTO-1449 INFORMATION BISEL CITATION IN AN APPLICATION

Sheet 1 of 1
Application No.

Docket No.: 34415/254293

09/787 RECEIVED

Applicant:

George H. Alessi, et al.

2600

CITATION	Siling Date:	Group Art Unit MAR 1 1		
IN AN APPLICATION (Use several sheets if necessary)	Filing Date: May 30, 2001			
(Ose several sheets if riccessary)	OTHER MATERIAL	2661 Technology Cen		
	tol. "Converd Error Control. for MDE	EG 2 Video Transport in a Wireless ATM		
	Ayanoglu et al, "Forward Error Control for MPEG-2 Video Transport in a Wireless ATM			
	LAN," Mobile Networks and Applications, pp. 245-257, 1996.			
	Balakrishnan, et al., "A Comparison of Mechanisms for Improving TCP Performance over			
	Wireless Links," ACM SIGCOMM, pp. 256-269 (August 1996)  Caceres and Iftode, "Improving the Performance of Reliable Transport Protocols in Mobile			
	Computing Environments, "IEEE Journal on Selected in Communications, Vol. 13, No. 5,			
	pp. 850-857 (June 1995)			
	Durkin, James, "Utilizing Leading Edge Management Technologies within the Tactical			
	Environment," MILCOM 1996 Proceedings, October 1996.  Halsall, F., Data Communications, Computer Networks and Open Systems, Addison-Wesley,			
Halsall, F., <i>I</i>	Data Communications, Computer Ne	tworks and Open Systems, Addison-Wesley,		
J. Hagenaue	J. Hagenauer, "Rate-Compatible Punctured Convolutional Codes and their Applications," IEEE			
Transaction	Transactions on Communications, Vol. 36, No. 4, pp. 389-400, April 1988.			
Joe, "An Ac	Joe, "An Adaptive Hybrid ARQ Scheme with Concatenated FEC Codes for Wireless ATM,"			
ACM/IEEE	ACM/IEEE Mobicom'97, pp. 131-138, September 1997.			
Kalkowski	Kalkowski and Burakowski, "Effectiveness of the ATM Services for the TCP Protocol			
Application	Applications," IEEE International Conference on Communications (1996)			
Kallel, S. a	Kallel, S. and D. Haccoun, "Generalized Type II Hybrid ARQ Scheme Using Punctured			
Convolutional Coding," IEEE Transactions on Communications, Vol. 3				
	1946, November 1990.			
Kallel,, S, "Efficient Hybrid ARQ Protocols Transactions on Communications, Vol. 42,		Adaptive Forward Error Correction," IEEE		
	Moldeklev and Gunningberg, "Deadlock Situations in TCP over ATM," IFIP Worksh High Speed Networks," Vancouver, B.C., Canada (August 1994)  Nanda, et al, "A Retransmission Scheme for Circuit-Mode Data on Wireless Links," IEE			
High Speed				
Nanda, et a				
Journal of Selected Areas in Communications, October 1994.				
	Netravali et al, "Design and Implementation of a High-Speed Transport Protocol," IEEE			
Transactions on Communications, November 1990.  Paul et al, "An Asymmetric Protocol for Digital Cellular Communications," IEEE		<del>-</del> -		
	'95, pp. 1053-1062, 1995.			
Perloff and Reiss, "Improvements to TCP Performance in High-Speed ATM Netwo Communications of the ACM, Vol. 38, No. 2 (February 1995)		ormance in High-Speed ATM Networks,"		
	ansmission Control Protocol," RFC			
Raychaudhuri, D., "ATM Based Transport Architecture for Multiservices Wir				
	Communications Networks," IEEE Journal on Selected Areas in Communications, October			
1994.  Romanow and Floyd, "Dynamics of TCP Traffic over ATM Networks,"		,		
		ic over ATM Networks." IEEE Journal on		
	Selected in Communications," Vol. 13, No. 4, pp. 633-641 (May 1995)			
	Scholz, J. and P. Cassidy, "The Operation of TCP and UDP Protocols over ATM Radio Links,			
	Technical Report, January 1995.			
Sklar "Dio	Sklar, "Digital Communications, Fundamentals and Applications, <i>Prentice Hall</i> , pp. 460-464			
(1988)				
	Tesfai and Wilson, "FEC Schemes for ATM Traffic over Wireless Links," <i>IEEE International</i>			
	on Communications, pp. 948-953, A			
caminer:	Date Considere	ea:		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.